L	Hits	Search Text	DB	Time stamp
Number	20177	(fluores\$ phosphor\$ emiss\$) same response	USPAT	2003/01/21 17:14
_	7456	((fluores\$ phosphor\$ emiss\$) same	USPAT	2003/01/12 21:38
-	434	response) same signal (((fluores\$ phosphor\$ emiss\$) same	USPAT	2003/01/12 21:38
-	17	response) same signal) same interval (((fluores\$ phosphor\$ emiss\$) same response) same signal) same interval)	USPAT	2003/01/12 21:38
-	7994	<pre>same (excitat\$ and (emit\$ emiss\$)) interval near signal</pre>	USPAT	2003/01/13
_	1038	(interval near signal) same response	USPAT	2003/01/13
-	33	((interval near signal) same response) and (fluore\$)	USPAT	2003/01/13 15:37
-	487		USPAT	2003/01/13 15:41
-	21		USPAT	2003/01/13 15:43
-	19803		USPAT	2003/01/13 15:44
_	642		USPAT	2003/01/13 15:44
-	226	(response near assess\$) and fluore\$	USPAT	2003/01/13
-	111631	7and fluore\$	USPAT	2003/01/13
_	961	fluore\$	USPAT	2003/01/13 15:50
-	122	interval	USPAT	2003/01/13
_	285	fluore\$) and plot\$	USPAT	2003/01/13
-	283	<pre>(((response near characteristic) and fluore\$) and plot\$) not (((response near assess\$) and fluore\$) and interval)</pre>	USPAT	2003/01/13 16:09
-	0		USPAT	2003/01/13 16:10
_	15		USPAT	2003/01/13
_	10	((fluore\$ and (decay lifetime)).ti.) and (delay interval)	USPAT	2003/01/13
_	5532	successive near signal	USPAT	2003/01/13
_	11	(successive near signal) same fluores\$	USPAT	2003/01/13
_	9915		USPAT	2003/01/13 17:15
-	501	(measur\$ near interval) and fluores\$	USPAT	2003/01/22 12:04
_	269	(356/317).CCLS.	USPAT	2003/01/16
-	269	(356/317).CCLS.	USPAT	2003/01/21 12:22
-	367	(356/417).CCLS.	USPAT	2003/01/21 12:22
_	1394	(436/172).CCLS.	USPAT	2003/01/21 12:22 2003/01/21
-	1206		USPAT	2003/01/21 12:22 2003/01/21
-	923		USPAT	2003/01/21 12:22 2003/01/21
-	3480	((356/317).CCLS.) ((356/417).CCLS.) ((436/172).CCLS.) ((422/82.08,82.05).CCLS.)	USPAT	12:23
]		((250/458.1).CCLS.)		

r———	1114	11/256/217) CCTC ) //356/417) CCTC )	USPAT	2003/01/21
-	1114		OBENT	12:23
]		((436/172).CCLS.)		12.25
		((422/82.08,82.05).CCLS.)		
i l		((250/458.1).CCLS.)) and (interval delay)		2002/01/21
-	480		USPAT	2003/01/21
		((436/172).CCLS.)		18:37
		((422/82.08,82.05).CCLS.)		
}		((250/458.1).CCLS.)) and (interval		
,		delay)) and ((interval delay) same		ľ
		(signal peak))		
_	480	((((356/317).CCLS.) ((356/417).CCLS.)	USPAT	2003/01/21
		((436/172).CCLS.)		18:37
		((422/82.08,82.05).CCLS.)		
		((250/458.1).CCLS.)) and (interval		
		delay)) and ((interval delay) same		
		(signal peak))		
_	277		USPAT	2003/01/21
		((436/172).CCLS.)		19:42
		((422/82.08,82.05).CCLS.)		
		((250/458.1).CCLS.)) and (interval		
		delay)) and ((interval delay) same		
		(signal peak)) ) and (graph\$ plot\$)		
	198	1	USPAT	2003/01/21
-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tradicional decay, mean profile		19:42
	85	((fluorescent decay) near profile) same	USPAT	2003/01/21
_	03	(time interval pulse delay)		19:42
	88	((fluorescent decay) near profile) same	USPAT	2003/01/21
_	00	(time interval pulse delay peak)		19:43
		(CIME INCELVAL burge deray beay)	<u> </u>	